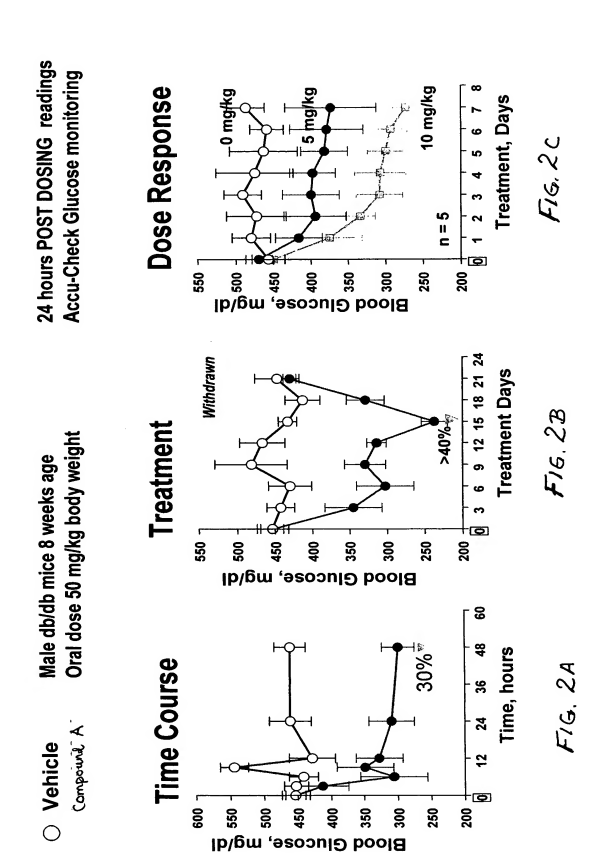


24 hours POST DOSING readings

Male db/db mice 8-10 weeks age

○ Vehicle



· Withdrawn Water Intake **Treatment Days** 0 0 0 0 0 Average Daily Water Consumption, ml مَ مَ مَ 9 က o o Vehicle 6 9 12 15 18 21 24 Treatment days 0 **Food Intake** 0 Male db/db mice 8 weeks age 0 Oral dose 50 mg/kg in water 0 က 0 ∞ Average Daily Food Intake, g **Treatment Days** 101 0 0 **В Body Weight** Compound B ○ Vehicle Ю 9 = u Lean Ю 46 7 ဓ္က 52 4 36 20 42 38 승 Body weight, g

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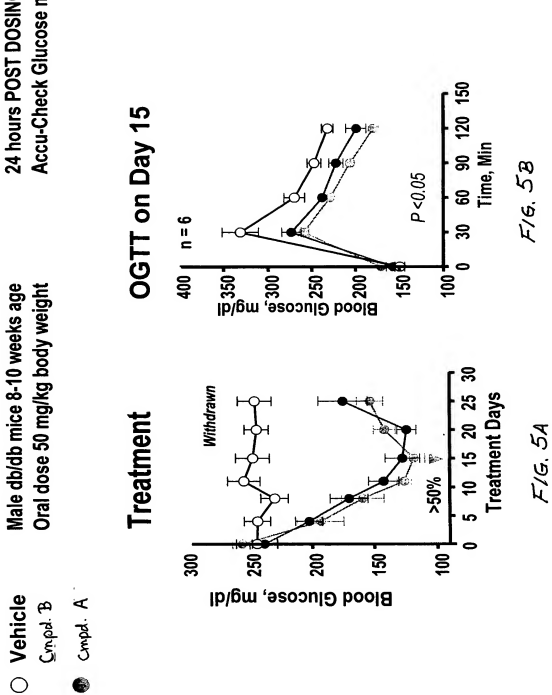
54

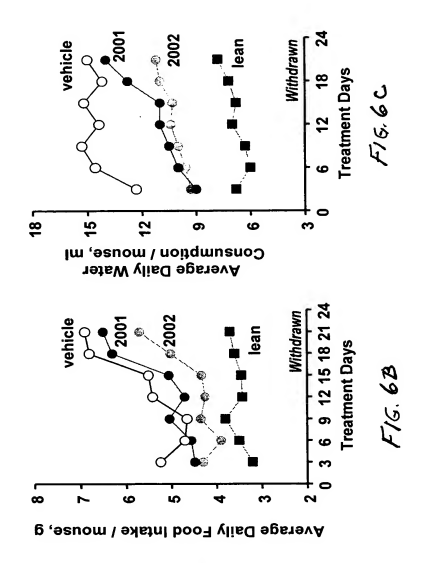
Male db/db mice 8 weeks

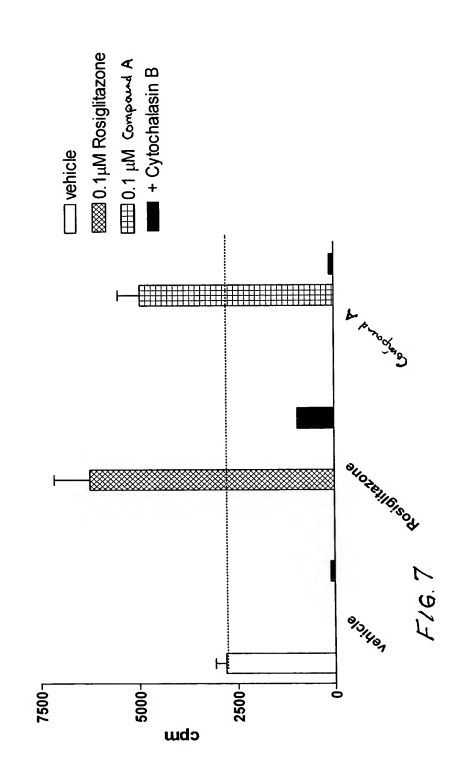
70% Cmpd. A Oral dose 50 mg/kg daily Vehicle 180 160 140 120 100 15-day treatment HDL, mg/dl A bound Vehicle 300 250 200 150 100 Total Cholesterol, mg/dl Cholestek measurements Curpd B ₹2% A bgm) | Vehicle 150 100 125 75 25 50 \LDL, mg/dl Compal B: Cmpd A Vehicle 900 500 300 700

Triglycerid s, mg/dl

Accu-Check Glucose monitoring







o Cmpd.B THP-1 Human Monocytes ● Cmpd.A 1 x 10⁶ cells/ml

24 hours stimulation with LPS (1 μg/mL) 1 Hour pre-incubation with Compound A

